

# Issue Brief **Technology in education**

## It's a 21<sup>st</sup> century world. Are our classrooms keeping up?

Technology and access to information have fueled a transformation in the way we do business in this country. But has our education system kept pace? Initiatives aimed at the state's K-12 and university systems are designed to give South Dakota students the skills and preparation they need for the jobs of tomorrow.

At the high school level, **South Dakota's Classroom Connections**helps school districts equip their
students with laptops to expand their
learning. The initiative is changing the
way teachers instruct and students
learn.

At the university level, the **Mobile Computing Initiative** outlines a move to a wireless computing environment on all six of the university campuses, as well as a move to change the way instruction is delivered.

Together, the two initiatives provide for a streamlined educational experience with shared long-range objectives:

- To create a more relevant learning environment that engages all students
- To **provide students with the tools** used in today's workplace
- To prepare students for the jobs of tomorrow

• To close the digital divide between those students that have access to technology and those that do not

## It's not about equipment. It's about skills.

Equipping South Dakota students with today's tools for learning is not about technology for technology's sake. It *is* about helping students develop the skills they need to thrive in our 21<sup>st</sup> century world.

Some of those skills include:

- Critical thinking skills
- Problem solving skills
- Communication skills
- Ability to do research
- Collaboration and teamwork

#### What results can we expect?

- Students are more motivated and engaged in learning.
- Curriculum has become more personalized and **relevant**.
- Students have become better researchers.
- Communication between students, teachers and parents has been enhanced.
- Students **spend more time** collaborating.
- Students work in a paperless environment with constant access to course materials.
- There is **increased interaction** between students and faculty.

NOTE: Results reported by K-12 schools currently in Classroom Connections or by administrators at DSU and SDSMT, which both have tablet requirements.

### **Classroom Connections**

#### What is it?

South Dakota's Classroom
Connections provides high school
students with laptop computers.
Laptops allow access to a wealth of
information and expanded
opportunities for learning. Ultimately,
the initiative aims to help students gain
the skills they need for further
education and the jobs of tomorrow.

#### How does it improve education?

Laptops themselves do *not* improve education. It's the access to information, the expanded opportunities for learning, and the ability to collaborate that make a difference. Learning by laptop requires a paradigm shift in the way classrooms function.

### Who has it impacted?

Forty-one school districts, serving 9,800 students, currently participate in the program. That means **nearly 25 percent of all high school students** in the state have access to laptops through this innovative project. Participation by districts is voluntary.

### Who pays for it?

South Dakota's Classroom Connections project is a \$1 match from the state for every \$2 invested by a local school district. Gov. Rounds has requested \$2.9 million for the project for FY 09.

#### For information

For information about South Dakota's Classroom Connections initiative, contact Wade Pogany, Department of Education, at (605) 773-3282 or <a href="wade.pogany@state.sd.us">wade.pogany@state.sd.us</a>.

### **Mobile Computing**

#### What is it?

The Board of Regents' Mobile Computing Initiative seeks to create a wireless environment at the state's public universities and to design the delivery of instruction to include the use of mobile computing devices.

### Who will it impact?

The initiative will impact students and faculty at all six of the state's public universities.

### How will it improve education?

An estimated 80 to 90 percent of students at South Dakota's public universities bring a computer to school with them. The move to a wireless environment and the corresponding change in how curricula are delivered will bring our campuses into the 21<sup>st</sup> century. Students will learn via the same tools that are used every day in the business and professional worlds.

#### How will it be funded?

One-time costs to set up a mobile computing environment at the universities can be accomplished with legislative approval to use existing university funds. Gov. Rounds has included \$1.3 million for ongoing technical support of the system in his budget proposal for FY 09.

#### For information

For information about the Mobile Computing Initiative, contact Sam Gingerich, South Dakota Board of Regents, at (605) 773-3455 or <a href="mailto:samg@sdbor.edu">samg@sdbor.edu</a>.

Date: Jan. 6, 2008

#### **Classroom Connections**

## Participating K-12 school districts (Years 1 and 2):

Bonesteel-Fairfax

Castlewood

Chamberlain

Chester

Conde

Corsica

Deuel

Doland

Dupree

Elk Point-Jefferson

Estelline

Eureka

Faith

Flandreau

Frederick

Gettysburg

Hamlin

Hill City

Huron

Kadoka

Lead-Deadwood

Lemmon

**Madison Central** 

McCook Central

Menno

Miller

Mitchell

Newell

Parker

Parkston

Pierre

Platte

Spearfish

Tri-Valley

Viborg

Wagner

Wall

Warner

Watertown

Wessington Springs

Winner